Application Data Sheet

Application Information

Application Type:: Divisional

Subject Matter:: Utility

Suggested Classification::

Suggested Group Art Unit::

CD-ROM or CD-R?

Title:: CLEANING SYSTEM UTILIZING AN ORGANIC

CLEANING SOLVENT AND A PRESSURIZED FLUID SOLVENT

Attorney Docket Number:: 04257614

Request for Early Publication?::

Request for Non-Publication?::

Suggested Drawing Figure::

Total Drawing Sheets:: 2

Small Entity:: YES

Petition Included?::

Secrecy Order in Parent Appl.?::

Applicant Information

Applicant Authority Type:: Inventor

Primary Citizenship Country:: United States

Status:: Full Capacity

Given Name:: Gene

Middle Name:: R.

Family Name:: DAMASO

Street of Mailing Address:: 307 South 45th Avenue

City of Mailing Address:: Northlake

State or Province of Mailing Address:: Illinois

Country of Mailing Address: United States

Postal or ZIP Code of Mailing Address:: 60164

Applicant Authority Type:: Inventor

Primary Citizenship Country:: United States

Status:: Full Capacity

Given Name:: James

Middle Name:: E.

Family Name:: SCHULTE

Street of Mailing Address:: 3715 South Austin Boulevard

City of Mailing Address:: Cicero

State or Province of Mailing Address:: Illinois

Country of Mailing Address: United States

Postal or ZIP Code of Mailing Address:: 60650

Applicant Authority Type:: Inventor

Primary Citizenship Country:: United States

Status:: Full Capacity

Given Name:: Timothy

Middle Name:: L.

Family Name:: RACETTE

Street of Mailing Address:: 505 Ottawa Street

City of Mailing Address:: Plainfield

State or Province of Mailing Address:: Illinois

Country of Mailing Address:: United States

Postal or ZIP Code of Mailing Address:: 60544

Correspondence Information

Correspondence Customer Number:: 26565

Representative Customer Number:: 26565

Domestic Priority Information

| Application:: | Continuity | Parent | Parent Filing |
|-----------------------|-----------------------------|---------------|------------------|
| | Type:: | Application:: | Date:: |
| This application is a | divisional of | 09/837,849 | April 18, 2001 |
| 09/837,849 is a | continuation- in-part of | 09/419,345 | October 15, 1999 |